STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

				D O'SH										
ARNÓLD 3086 NO SHINGLI				MII	Lu	1		an	usl	d				
ARNOLD	O'SHI	ELDS	_	2	, ul	מדים מביני מרינים	na	100	198		STATE	ENT N	o: S0	09308
3086 N	иіна с	IGLE R	OAD /		7		all			آ ۔ ا				
SHINGL	E SPRI	NGS,	CA 95	682 🚱	me	もえ	non	ע ע	na	VE				
,				na	e-b	no	sto	L.	in	the	MINI N			
SOURCE	: UNSI			p	aste	ere	an	8	hov	E	5 0	0 9	3 0	
TRIBUT	ARY: TO): TEM	MESSE	E GBÉÉ	EK -K	-a-d	mo	Mi	re j	W. K.		ione n 627-2		•
DIVERD.	TON										YEAR (F FIR		E: 1970
WITH:	IN: SE	E¼ OF	SE¼ S	ECTION	1 25,	Ť10N,	R9E,	MB&M	· CE	eak	PARCEI	Z NO:		
. <u>Water is</u>	used und	der: ⊲Ripa	arian clai	m	: ;-Pr	e 1914 i	right	· · ;	Other (ex	plain):				
											·			
Year of fi														
. <u>Amount c</u>			amount	of water	r used ea	ach mon	th. If mo	nthly and	d annual u	ise are n	ot know	n, check	the mon	ths in
which wa	ater was	used.												
	Amount	s below	are: 📮	Gallons		Acre-fe	et	☐ (other	·)			_		
							Lade .	A 	Cont	Oct.	Nov.	Ðес.	Total Annua	ı
Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	T T	NOV.	T T	T	'
1994		<u></u>		ļ			ļ		ļ	ļ	ļ		ļ	
1995									ļ					
1996		· •								1		<u></u>	97	an
Purpose	- f las	C===:6:		f agrag i	rrigated	stock v	estarad r	nercone s	served et	<u> </u>	•	Ç0 (D	Chante	, i .
									; Domest				I town to	ate an
Other (sp									., 20			100 mm 1	1	
												Fric	/Alone	السلام
Changes enlarged	in Metho diversion	od of Div n dam, lo	ersion - l cation o	Describe f diversio	any cha n, etc.)	nges in y	our proje	ect since	your prev	vious sta	tement v	.vas_tiled والنظام		ump,
													1.5	* 1 make
	the wate	er listed i	n Part C	consists	of recla	imed or	polluted	water, pl	lease indic	ate the	annual ar	ص mounts o	f reclaim	ned or
polluted	water in	the spac	e below.											, ,
<u> </u>							<u>`</u>		•	·		-		,
l declare	under pe	enalty of	perjury	that the i	nformat	ion in thi	s report i	is true to	the best	of my kr	nowledge	and beli	ef. L	956
DATED:	Du	me	25	, 1	997	at <u>30</u>	86n	o Sh	ingl	ERI	- 7	ven	es,	_, California
CICH T	/s. 0	50°	+1	1	C	181	200	180	<i>y</i> .		/	•	/	,
	INE: X	- OCC	<u> </u>	1	<u>, </u>		600	1 1	<u> </u>				١	
SIGNATU					()	-/ . \ _ /	710	La	_					
PRINTED	NAME:	Ed	<i>; </i>	(FIRST NA	ME)	<u> </u>		(MIDDLE IN	3 IIT)	1	(LA	ST NAME)		
Ì		td	<i>; </i>	(FIRST NA	(ME)	<u> </u>		(MIDDLE IN	IT)	,	(LA	ST NAME)		

WR 40₅1

ITEM	CONTINUATION	
	2	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS STATEMENT OF WATER DIVERSION AND USE

\$9308

This statement should be typewritten or legibly written in ink.

٠,		•		Ar	nale	1 0	Shie	Ids o	and l	=91H	<u> </u>	7 241	K197
Name	of perso	on diver	ting wat Rex	cr <u></u>	Shin	ale So	rings	CA 9	5682	relepho	ne: (916) 677	2583
Addres	S _ (C ()		, toex		<u> </u>) 	च	0 200 0	1 <t< td=""><td>ream</td><td>.</td><td></td><td></td></t<>	ream	.		
Namè	of body	of water	er at poi	nt of di	version -	un	aron	ame	<u> </u>				
Tribut	ary to	Tenn	esse	<u>u</u> (.reel	<u> </u>							
Place o	of divers	ion S	<u>E_1/4_</u>	S€_1	/4 Section	n 25	, low	nship <u>İ</u>	ON.	Range -	4 E	, <u>M</u>	∑_ B&M,
<u>elì</u>	Do	rade	Cor	inty, or	locate i	t on sket	ch of se	ection gr	rid on re	verse si	de with	regard t	o-section
lines o	r promi	nent loc	al landm	arks.									
Name	of wor	cs	-							· 			
i i			1										
					No						g	llons	muco
						llons or	acre-fee				80	C16-106£	•
	_					_			Sept.	Oct.	Nov.	Dec.	Total Annual
			1		- X	X	×	×	×	×	~	X	
		ا						1:-1			d State	avtent	of use in
If mo	nthly a	nd annu	al use a	re not l	cnown,	check m	onthis i	n which	water	was use	har of s	tock wat	ered etc.
units,				rop irrig	gated, a	verage n	umber	or perso	ons serve	u, num	Dei Oi s	OCK WA	
-											•		
												gallons	
ı												cre-feet	
Туре	of dive	rsion rac	inty: gr	ανιτ <u>у</u>	, pa	oloct	- ric now	er meter		vater m	eter	, estin	ate_X
lethad (of measi	urement	: wen	, 110	11110	, e.eee	ale powe		L.	eri'n			
							C + 2	ar Je v	ムロスでん				
. Purp	ose of u	se (wh	at water	is being	s used fo	or)	Sta	<u>zek</u> v	ward		3-		
. Purp				····									
. Purp		intion	or locat	ion of s	nlace of	use (n	se sketi	ch of se	ection gr	id on r	everse s	ide if y	ou desire)
. Purp	ral des	cription 4 SE	or locat	ion of j	place of	use (u	se skete	ch of so	ection gr	id on r	everse s	ide if y	ou desire)
. Purp	eral des Ely o	eription LSE use as n	or locat	ion of p	place of	use (u	se skete Tioi	ch of se N, R	ection gr . 9E t us	id on r	everse s	ide if y	ou desiro)
. Purp	eral des Ely o	eription LSE use as n	or locat	ion of p	place of	use (u	se skete Tioi	ch of se N, R	ection gr . 9E t us	id on r	everse s	ide if y	ou desire)
Purpo	eral des Ely o of first	cription LSE use as n	or locat	ion of p	place of 2 1970	use (u 5, b	se skete Tioi	ch of so N, R esent	ection gr . 9E t us	id on r M D	everso s	<u> </u>	
Purposi	eral des	cription LSE use as n rson filin	or locat	ion of p	place of	use (u	se skete Tio	ch of so N, R esand	ection gr .4E, t us	id on r M D	everse s		
Purposi Genc S I. Year I. Nam Posi	of first	cription L SE use as n rson filin	or locat 4 S early as lang statem Mars	ion of particular interests in the second interest in the second interests in the second interest in the second	place of 2 1970 Sa	use (use)	se skete Tio	ch of so N, R esand	ection gr . 4E t us	id on r	everse s (3 & 1		
Purposi I. Year Posi Add	of first ne of petion	cription LSE use as n rson filin	or locat y S early as l ng staten some alty of pi	ion of particles known_ ment_ as	place of 1976 Sa	Organ	Se sketch Tropy Pv	ch of se	to the b	id on r	everse s B E I	edge and	i belief.
Purposi I. Year Posi Add	of first ne of petion	cription LSE use as n rson filin	or locat 4 S early as lang statem Mars	ion of particles known_ ment_ as	place of 1976 Sa	Organ	Se sketch Tropy Pv	ch of se	to the b	id on r	everse s B E I	edge and	i belief.
Purposi I. Year Posi Add	of first ne of petion	cription LSE use as n rson filin	or locat y S early as l ng staten some alty of pi	ion of particles known_ ment_ as	place of 1976 Sa aba at the a 27	Organ	sc sketter Tion properties and properties and true and Tr	ch of se	to the b	id on r	everse s B E I	edge and	i belief.
	Name Place Capac Capac State Year Type Maxin Minin	Name of body Tributary to Place of divers Elines or promi Name of worl Capacity of d Capacity of st State quantity Year Jan. 76 × If monthly as units, such as Maximum an Minimum an Type of dive	Name of body of wateributary to Tenn Place of diversion Selines or prominent loc Name of works Capacity of diversion Capacity of storage restate quantity of water Year Jan. Feb. 176 X If monthly and annuumits, such as acres of the capacity of diversion factors are such that was minimum annual water the capacity of diversion factors are such that was minimum annual water the capacity of diversion factors are such that was minimum annual water tha	Name of body of water at point Tributary to Tennesse Place of diversion SE 1/4 Eli Dorado Con lines or prominent local landment of works— Capacity of diversion works— Capacity of storage reservoir— State quantity of water used of Year Jan. Feb. Mar. If monthly and annual use a units, such as acres of each of the Cattle. Maximum annual water use in Minimum annual water use in Type of diversion facility: grant products of the cattle.	Name of body of water at point of diversion to Tennessee Place of diversion SE 1/4 SE 1 Eli Dorado County, or lines or prominent local landmarks. Name of works Capacity of diversion works Capacity of storage reservoir State quantity of water used each mony Year Jan. Feb. Mar. Apr. 176 X X X X If monthly and annual use are not leading to the capacity of diversion facility: gravity Maximum annual water use in recent Type of diversion facility: gravity	Name of body of water at point of diversion. Tributary to Tennessee Creek Place of diversion SE 1/4 SE 1/4 Section Eli Dorado County, or locate is lines or prominent local landmarks. Name of works Capacity of diversion works Capacity of storage reservoir No State quantity of water used each month in gay Year Jan. Feb. Mar. Apr. May If monthly and annual use are not known, units, such as acres of each crop irrigated, as the Cattle Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity purious pu	Name of body of water at point of diversion An Tributary to Tennessee Creek Creek Place of diversion SE Yellow Section 25 Eli Dorado County, or locate it on sket lines or prominent local landmarks. Name of works Capacity of diversion works No No State quantity of water used each month in gallons or Year Year Jan. Feb. Mar. Apr. May June Year Jan. Feb. Mar. Apr. May June Year An Apr. May June Year Year An Ar Year An Apr. May June Year	Name of body of water at point of diversion An unantification to Tennessee Creek Place of diversion SE 1/4 SE 1/4 Section 25, Tow E1 Dorado County, or locate it on sketch of se lines or prominent local landmarks. Name of works Capacity of diversion works Capacity of storage reservoir No State quantity of water used each month in gallons or acre-fee Year Jan. Feb. Mar. Apr. May June July 176 X X X X X X X X X X X X X X X X X X X	Name of body of water at point of diversion On University to Tennessee Creek Place of diversion SE 1/4 SE 1/4 Section 25 , Township Let Dorado County, or locate it on sketch of section go lines or prominent local landmarks. Name of works Capacity of diversion works Capacity of storage reservoir No State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. 176 X X X X X X X X X X X X X X X X X X X	Name of body of water at point of diversion an unnamed st Tributary to Tennessee Creek Place of diversion SE 1/4 SE 1/4 Section 25 , Township 10 N , ET Dorado County, or locate it on sketch of section grid on re lines or prominent local landmarks. Name of works Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. 176 X X X X X X X X X X X X X X X X X X X	Name of body of water at point of diversion	Name of body of water at point of diversion an annual stream. Tributary to Tennessee Creek Place of diversion SE 1/4 SE 1/4 Section 25, Township 10 N, Range 9E ETTO Dorado County, or locate it on sketch of section grid on reverse side with lines or prominent local landmarks. Name of works Capacity of diversion works Capacity of storage reservoir No State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. 176 X X X X X X X X X X X X X X X X X X X	Place of diversion SE 1/4 SE 1/4 Section 25 , Township 10 N , Range 9E , MSE 1 Dorado County, or locate it on sketch of section grid on reverse side with regard to lines or prominent local landmarks. Name of works Capacity of diversion works Capacity of storage reservoir No State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. 176 X X X X X X X X X X X X X X X X X X X

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RE	CORD:		STÄTEMEN	T NO: 009308
3086 NO S	EDITH L O'SHIELD HINGLE ROAD PRINGS, CA 95682	s		- - -
				EPHONE NUMBER: 16) 627-2583
IF NAME/	ADDRESS/PHONE NO	. IS WRONG OR M	ISSING, PLEASE C	ORRECT.
SQURCE:	UNNAMED STREAM			
TRIBUTARY TO:	TENNESSEE CREEK			
	EL DORADO		,	
DIVERSION Within:	SE1/4 OF SE1/4 S	ECTION 25, T10N	. RO9E. MDB&M.	
NSTRUCTIONS: Plea all or part of your THIS FORM BY JULY 1	ase complete Items A regular water supp 1, 1992.	ly with reclaimed	should be complete or polluted water. tion on reverse si	RETURN
each month. If	- Fill in the amour monthly and annu ne months in which	al use are not	7 (1110 01110	Gallons Acre-feet (other)
Jan. Fe	b. Mar. Apr. May	. June July Aug	. Sept. Oct. Nov.	Total Dec Annual
1989	D. Iviai. Apr. Iviay	Julie July Aug	Sept. Cot. Nov.	9
1990				NEW COLUMN
1991			<u> </u>	2 F 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
B. Purpose of Use	- Specify number c	of acres irrigated,	stock watered, pe	isons served etc.
<u>.</u>				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Stockwatering				15 E
Domestic	2 person	af prese	ut time,	
Other (specify)	,			
C. Changes in Met previous statemed diversion, etc.)	hod of Diversion - Dent was filed. (New	escribe any chan pump, enlarged	ges in your pro diversion dam., I	oject since your location of
my husban	& arnold of	ussed awas	May 12, 1	1988 9 88 . Have noh
used posti	ere of ha	d a garde	r since the	ah time.
are worn	for source			
D. If part of the indicate the ani	water listed in Part nual amounts of rec	A consists of r laimed or polluted	eclaimed or pollu water in the spac	ted water, please e below.
I declare under penalty of pe	erjury that the information in this i	report is true to the best of my	knowledge and belief.	95682
DATED Februar	<u>y 10</u> , 19 <u>92</u>	. at Shingle S	prings,	. California
	<i>,</i> .	Signature:	ith L. O.	Shields
WR 40-J (11/85)		1 991		

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"